WE CLAIM:

1	1.	A mating assembly for detachably attaching a device to a mechanical substructure,
2	said assembly comprising in combination:	
3		a) a pair of rails disposed on and coupled with opposed sides of the device;
4		b) a pair of spaced apart guides mounted upon the substructure for slidably
5	engaging and mating with said pair of rails upon attachment of the device to the substructure;	
6		c) a cross member interconnecting said pair of rails; and
7		d) securing means for securing said cross member to the substructure.
1	2.	A mating assembly as set forth in Claim 1 including a spring extending from one
2	rail of said pair of rails for electrically contacting a guide of said pair of guides to discharge any	
3	static charge p	present.
1	3	A mating assembly as set forth in Claim 2 including at least one contact plate
2	extending from the substructure for sliding engagement with said spring.	
1	4.	A mating assembly as set forth in Claim 1 including a first electrical connector
2	attached to the device for engaging a second electrical connector mounted on the substructure	
3	upon attachme	ent of the device to the substructure.
	•	
1	5.	A mating assembly as set forth in Claim 4 including an alignment pin extending
2	from a rail of said pair of rails for engaging a hole in a guide of said pair of guides to align said	

first and second electrical conductors with one another.

3

1

2

1

2

3

1

2

3

- 6. A mating assembly as set forth in Claim 5 including a spring extending from one rail of said pair of rails for electrically contacting a guide of said pair of guides to discharge any static charge present.
- 7. A mating assembly as set forth in Claim 6 including at least one contact plate extending from the substructure for sliding engagement with said spring.
- 8. A mating assembly as set forth in Claim 1 wherein each guide of said pair of guides are identical.
 - 9. A mating assembly as set forth in Claim 8 wherein each guide includes an overhang adapted for slidable engagement with a respective rail of said pair of rails.
 - 10. A mating assembly as set forth in Claim 1 including at least one contact plate extending from the substructure and at least one recess disposed in a guide of pair of guides for receiving said contact plate.
 - 11. A mating assembly as set forth in Claim 10 including a spring extending from one rail of said pair of rails for slidably engaging said contact plate to dissipate any electrostatic charge present upon attachment of the device to the substructure.

A mating assembly as set forth in Claim 1 wherein the device includes a housing 12. 1 adapted for coupling said pair of rails thereto. 2 13. A mating assembly as set forth in Claim 1 wherein the substructure includes an 1 2 apertured face plate for penetrably receiving the rail mounted device. 14. A mating assembly as set forth in Claim 13 wherein said securing means is 1 2 adapted to secure said cross member to the face plate. A method for detachably attaching a device to a substructure, said method 1 15. 2 comprising the steps of: a) attaching a pair of rails to opposed sides of the device; 3 b) slidably engaging the pair of rails with a pair of guides mounted on the 4 5 substructure; 6 c) repositioning an alignment pin extending from one of the rails with a hole in 7 one of the guides to align an electrical connector of the device with an electrical connector mounted on the substructure; 8 9 d) securing a cross member interconnecting the pair of rails with a face plate

e) dissipating any attendant electrostatic charge upon execution of said step of

attached to the substructure to secure the device with the substructure; and

10

11

12

sliding.

secured in the guide and extending from the substructure with the spring during execution of said step of translating.

3

1

2

3

4

5

6

7

8

9

10

11

1

- 18. A mating assembly for detachably attaching a device to a mechanical substructure, said assembly comprising in combination:
 - a) a pair of rails disposed on and coupled with opposed sides of the device;
 - b) a pair of spaced apart guides mounted upon the substructure for slidably engaging and mating with said pair of rails upon attachment of the device to the substructure;
 - c) at least one electrostatic discharge contact electrically coupled with the substructure;
 - d) an electrostatic discharge spring extending from one rail of said pair of rails for electrically contacting said electrostatic discharge contact to discharge any static charge present in the device;
 - e) a cross member interconnecting said pair of rails; and
- 12 f) securing means for securing said cross member to the substructure.
 - 19. A mating assembly as set forth in Claim 18 including an alignment pin extending

- from a rail of said pair of rails for engaging a hole in a guide of said pair of guides to align said
- first and second electrical conductors with one another.
- 1 20. A mating assembly as set forth in Claim 18 wherein said at least one electrostatic
- discharge contact is recessed in at least one guide of said pair of guides.

////